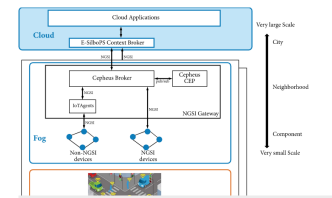


Content archived on 2023-04-17

## A Multidomain Standards-Based Fog **Computing Architecture for Smart Cities**

Some of the essential requirements of smart cities such as low-latency, mobility support, location-awareness, bandwidth cost savings, and geo-distributed nature of such IoT systems cannot be met. To solve these problems, the fog computing paradigm proposes extending cloud computing models to the edge of the network.





See the open access research paper at: https://doi.org/10.1155/2018/4019858

(Peer review paper related to the project FI-NEXT)

## Contributor

## Contributed by

Madrid Open University

Spain 🙇

Last update: 26 May 2020

Permalink: <a href="https://cordis.europa.eu/article/id/418149-a-multidomain-standards-">https://cordis.europa.eu/article/id/418149-a-multidomain-standards-</a> based-fog-computing-architecture-for-smart-cities